Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

 Man gymbol and	 			Ну	dric soils	criteria	
Map symbol and map unit name 	Component	 Hydric 	Local landform	Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria
BlB2: BELTSVILLE SILT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Beltsville 	 No 	 		 	 	
BlC3: BELTSVILLE SILT LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	 Beltsville 	 No 	 		 	 	
BtA: BUTLERTOWN SILT LOAM, O TO 2 PERCENT SLOPES		 No 	 			 	
BtB2: BUTLERTOWN SILT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Butlertown 	 No 	 			 	
BtC3: BUTLERTOWN SILT LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	 Butlertown 	 No 	 			 	
Co: COASTAL BEACHES	 Coastal Beaches	 Yes 	beach	4	NO NO	YES	 NO
 Ek: ELKTON SILT LOAM	 Elkton	 Yes	 flat	2B3	YES	l NO	 NO
	 Elkton	 Yes	flat	2B3	YES	l NO	l NO
ErE: ErODED LAND, STEEP	 Eroded Land 	l No 	 			 	
Es: ESCARPMENTS	 Escarpments 	No	i i			 	
EVB: EVESBORO LOAMY SAND, 0 TO 6 PERCENT SLOPES	 Evesboro 	No	 			 	
EvC: EVESBORO LOAMY SAND, 6 TO 12 PERCENT SLOPES	 Evesboro 	l No 	 			 	
EVE: EVESBORO LOAMY SAND, 12 TO 35 PERCENT SLOPES	 Evesboro 	 No 	 			 	
FsA: FALLSINGTON SANDY LOAM, 0 TO 2 PERCENT SLOPES	 Fallsington 	 Yes 	 flat 	2B3	YES	 NO 	NO I
 	 Fallsington 	 Yes 		2B3	YES	 NO	l NO
FSB: FALLSINGTON SANDY LOAM, 2 TO 5 PERCENT SLOPES	 Fallsington 	 Yes 	flat	2B3	YES	NO I	NO I
	 Fallsington 	 Yes 		2B3	YES	 NO 	l NO
Gp: GRAVEL AND BORROW PITS 	 Gravel And Borrow Pits 	 No 				 	

Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

 	 	 		Ну	dric soils	criteria	
Map symbol and map unit name	 Component 	Hydric	Local landform 	Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria
HoB2: HOWELL FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES, MODERATELY ERODED	 Howell 	 No 	 		 	 	
HOC2: HOWELL FINE SANDY LOAM, 6 TO 12 PERCENT SLOPES, MODERATELY ERODED	 Howell 	 No 	 		 	 	
HoD2: HOWELL FINE SANDY LOAM, 12 TO 20 PERCENT SLOPES, MODERATELY ERODED	 Howell 	 No 	 		 	 	
HwB2: HOWELL SILT LOAM, 2 TO 6 PERCENT SLOPES, MODERATELY ERODED	 Howell 	 No 	 		 	 	
HyC3: HOWELL CLAY LOAM, 6 TO 12 PERCENT SLOPES, SEVERELY ERODED	 Howell 	 No 	 		 	 	
HyD3: HOWELL CLAY LOAM, 12 TO 20 PERCENT SLOPES, SEVERELY ERODED		 	 		 	 	
ImB: IUKA FINE SANDY LOAM, LOCAL ALLUVIUM, 2 TO 5 PERCENT SLOPES	 Iuka 	 No 	 			 	
KpA: KEYPORT SILT LOAM, 0 TO 2 PERCENT SLOPES	 Keyport 	l No 	 			 	
KpB2: KEYPORT SILT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Keyport 	 No 	 		 	 	
Ma: MADE LAND	 Made Land 	l No	 			 	
Mla: MARR FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES		l I No	 			 	
MlB2: MARR FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES, MODERATELY ERODED	 Marr 	 No 	 		 	 	
MlC2: MARR FINE SANDY LOAM, 6 TO 12 PERCENT SLOPES, MODERATELY ERODED	 Marr 	 No 	 		 	 	
MlC3: MARR FINE SANDY LOAM, 6 TO 12 PERCENT SLOPES, SEVERELY ERODED	 Marr 	 No 	 		 	 	
 MlD3: MARR FINE SANDY LOAM, 12 TO 20 PERCENT	 Marr 	 No 				 	

Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

Map gymbol and		 		Ну	dric soils	criteria	
Map symbol and map unit name 	Component Hy	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria		
 MmA: MATAPEAKE FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	 Matapeake 	 	 		 	 	
 MmB2: MATAPEAKE FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Matapeake 	 No 	 		 	 	
MnA: MATAPEAKE SILT LOAM, 0 TO 2 PERCENT SLOPES	 Matapeake 	 No 	 		 	 	
MnB2: MATAPEAKE SILT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Matapeake 	 No 	 		 	 	
MnC2: MATAPEAKE SILT LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED	 Matapeake 	 No 	 		 	 	
 MnC3: MATAPEAKE SILT LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	 Matapeake 	 No 	 		 	 	
 MnD3: MATAPEAKE SILT LOAM, 10 TO 15 PERCENT SLOPES, SEVERELY ERODED	 Matapeake 	 No 	 		 	 	
 MtA: MATTAPEX FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	 Mattapex 	 	 		 	 	
MtB2: MATTAPEX FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Mattapex 	 No 	 		 	 	
MuA: MATTAPEX SILT LOAM, 0 TO 2 PERCENT SLOPES	 Mattapex 	 No 				 	
MuB2: MATTAPEX SILT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Mattapex 	No	 		 	 	
 MuD3: MATTAPEX SILT LOAM, 5 TO 15 PERCENT SLOPES, SEVERELY ERODED		 No 	 		 	 	
 My: MIXED ALLUVIAL LAND 	 Mixed Alluvial Land	 Yes 	 flood plain 	2B3	 YES 	 NO 	 NO
OcB: OCHLOCKONEE FINE SANDY LOAM, LOCAL ALLUVIUM, 2 TO 5 PERCENT SLOPES	ĺ	 No 	 		 	 	
OtA: OTHELLO SILT LOAM, 0 TO 2 PERCENT SLOPES	 Othello 	 Yes 	 	2B3	 YES 	 NO 	 NO

Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

 				Ну	dric soils	criteria	
Map symbol and map unit name 	Component	Hydric	Local landform 	Hydric criteria code	Meets saturation criteria	Meets flooding criteria 	Meets ponding criteria
RdB: RUMFORD LOAMY SAND, 2 TO 5 PERCENT SLOPES	 Rumford 	 No 	 		 	 	
RdC2: RUMFORD LOAMY SAND, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED		No	 			 	
RdD2: RUMFORD LOAMY SAND, 10 TO 15 PERCENT SLOPES, MODERATELY ERODED	 Rumford 	 No 	 		 	 	
ReB: RUMFORD-EVESBORO GRAVELLY LOAMY SANDS, 2 TO 6 PERCENT SLOPES	 Rumford 	 No 	 			 	
	 Evesboro 	l No				 	
ReC: RUMFORD-EVESBORO GRAVELLY LOAMY SANDS, 6 TO 12 PERCENT SLOPES	 Rumford 	No No	 		 	 	
	 Evesboro 	l No				 	
ReD: RUMFORD-EVESBORO GRAVELLY LOAMY SANDS, 12 TO 20 PERCENT SLOPES	 - Evesboro - - -	 No 	 		 	 	
	 Rumford	l No					
SaA: SASSAFRAS LOAMY FINE SAND, 0 TO 2 PERCENT SLOPES	 Sassafras 	 No 	 		 	 	
 SaB2: SASSAFRAS LOAMY FINE SAND, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Sassafras 	 No 	 		 	 	
 SaC2: SASSAFRAS LOAMY FINE SAND, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED	 Sassafras 	 No No 	 		 	 	
ShA: SASSAFRAS FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	 Sassafras 	 No 			 	 	
ShB2: SASSAFRAS FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Sassafras 	 No No			 	 	
ShC2: SASSAFRAS FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED		 No 			 	 	
 ShC3: SASSAFRAS FINE SANDY LOAM. 5 TO 10 PERCENT		 No				 	

Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

 Map symbol and	 	 		Ну	dric soils	criteria	
map unit name	Component	 Hydric 	Hydric Local landform	Hydric criteria code	Meets saturation criteria		
 ShD2: SASSAFRAS FINE SANDY LOAM, 10 TO 15 PERCENT SLOPES MODERATELY ERODED	 Sassafras 	 No 				 	
ShD3: SASSAFRAS FINE SANDY LOAM, 10 TO 15 PERCENT SLOPES SEVERELY ERODED	 Sassafras 	 No 			 	 	
Sla: SASSAFRAS LOAM, 0 TO 2 PERCENT SLOPES	 Sassafras 	l No 				 	
 S1B2: SASSAFRAS LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Sassafras 	 No 	 			 	
	 Sassafras 	 No 	 			 	
 SpB2: SASSAFRAS-WESTPHALIA GRAVELLY FINE SANDY LOAMS, 2 TO 6 PERCENT SLOPES, MODERATELY ERODED	 Sassafras 	 No 	 			 	
 	 Westphalia	l No				 	
SpC3: SASSAFRAS-WESTPHALIA GRAVELLY FINE SANDY LOAMS, 6 TO 12 PERCENT SLOPES, SEVERELY ERODED	 Sassafras 	No No	 			 	
 	 Westphalia 	l I No				 	
 SASSAFRAS AND WESTPHALIA SOILS, STEEP	 Sassafras 	 No 	 			 	
 	 Westphalia 	l No				 	
Sx: SWAMP	 Swamp	Yes	backswamp	1,3,4	NO	YES	YES
 Tm: TIDAL MARSH	 Tidal Marsh	 Yes	 	1,3	NO NO	 NO	YES
 WaB2: WESTPHALIA FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES, MODERATELY ERODED	 Westphalia 	 No 	 			 	
 WaC2: WESTPHALIA FINE SANDY LOAM, 6 TO 12 PERCENT SLOPES MODERATELY ERODED		 No 				 	
 Wac3: WESTPHALIA FINE SANDY LOAM, 6 TO 12 PERCENT SLOPE SEVERELY ERODED		 	 			 	

Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

_									
 Map symbol and map unit name 		 			Hydric soils criteria				
		Component 	Hydric	Local landform 	Hydric criteria code	Meets saturation criteria 			
	WaD2: WESTPHALIA FINE SANDY LOAM, 12 TO 20 PERCENT SLOPES MODERATELY ERODED	 Westphalia 	No		 	 	 		
	WaD3: WESTPHALIA FINE SANDY LOAM, 12 TO 20 PERCENT SLOPES SEVERELY ERODED	 Westphalia 	 No 		 	 	 		
	WoA: WOODSTOWN FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	 Woodstown 	 No 	 	 	 	 		
	WOODSTOWN FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES	 Woodstown 	 No 	 	 	 	 		
i		! 	! 		! 				